8. (Once Amended) A method of making a rotating part of a gas turbine engine, comprising the steps of:

providing a rotating part made from a wrought material and having a contact area;

providing a piece of wrought material having a contact area;

resistance heating said contact area of said material and said contact area of said part; and

pressing said contact area of said material against said contact area of said part;

wherein said material bonds to said part.

15. (Once Amended) A method of repairing a rotating disk or drum rotor of a gas turbine engine, comprising the steps of:

providing a rotating disk or drum rotor made from a wrought material and having an arrangement of lugs and slots, at least one of said lugs or said slots having an anomaly thereon;

treating said anomaly to form a contact area;

providing a piece of wrought material having a contact area;

directly heating said contact area of said material and said contact area of said component;

pressing said contact area of said material against said contact area of said component so that said material bonds to said component; and

treating said material to provide a desired shape to said disk or drum.

## Add the following new claims 21-23.

- 21. (Newly Added) The method as recited in claim 1, wherein said heating step comprises resistance heating.
- 22. (Newly Added) The method as recited in claim 21, wherein said heating step includes applying an electric current across said contact areas.